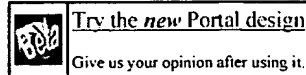




[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Search Results

Search Results for: **[firmware and ROM and decompress*]**
Found 7 of 127,132 searched.

Search within Results

[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 7 of 7 short listing

- 1 Am embedded system case study: the firm ware development environment for a multimedia audio processor 89%
 Clifford Liem , Marco Cornero , Miguel Santana , Pierre Paulin , Ahmed Jerraya , Jean-Marc Gentit , Jean Lopez , Xavier Figari , Laurent Bergher
Proceedings of the 34th annual conference on Design automation conference June 1997
- 2 Implementation aspects of a SPARC V9 complete machine simulator 82%
 Bill Clarke , Adam Czezowski , Peter Strazdins
Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 January 2002
 Volume 24 Issue 1
 In this paper we present work in progress in the development of a complete machine simulator for the UltraSPARC, an implementation of the SPARC V9 architecture. The complexity of the UltraSPARC ISA presents many challenges in developing a reliable and yet reasonably efficient implementation of such a simulator. Our implementation includes a heavily object-orienting design for the simulator modules and infrastructure, caching of repeated computations for performance, adding an OS (system call) emu ...

<http://portalpv.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=17291628&CFTOKEN=71563321>

2/24/04

Results

Page 2 of 3

- 3 Kernel Korner: Booting the Kernel 82%
 Alessandro Rubini
Linux Journal June 1997
- 4 Survey of code-size reduction methods 80%
 Árpád Beszédes , Rudolf Ferenc , Tibor Gyimóthy , André Dolenc , Konsta Karsisto
ACM Computing Surveys (CSUR) September 2003
 Volume 35 Issue 3
 Program code compression is an emerging research activity that is having an impact in several production areas such as networking and embedded systems. This is because the reduced-sized code can have a positive impact on network traffic and embedded system costs such as memory requirements and power consumption. Although code-size reduction is a relatively new research area, numerous publications already exist on it. The methods published usually have different motivations and a variety of appli ...
- 5 Reflection as a mechanism for software integrity verification 80%
 Diomidis Spinellis
ACM Transactions on Information and System Security (TISSEC) February 2000
 Volume 3 Issue 1
 The integrity verification of a device's controlling software is an important aspect of many emerging information appliances. We propose the use of reflection, whereby the software is able to examine its own operation, in conjunction with cryptographic hashes as a basis for developing a suitable software verification protocol. For more demanding applications meta-reflective techniques can be used to thwart attacks based on device emulation strategies. We demonstrate how our approach can be ...
- 6 System-level power optimization: techniques and tools 77%
 Luca Benini , Giovanni de Micheli
ACM Transactions on Design Automation of Electronic Systems (TODAES) April 2000
 Volume 5 Issue 2
 This tutorial surveys design methods for energy-efficient system-level design. We consider electronic sytems consisting of a hardware platform and software layers. We consider the three major constituents of hardware that consume energy, namely computation, communication, and storage units, and we review methods of reducing their energy consumption. We also study models for analyzing the energy cost of software, and methods for energy-efficient software design and compilation. This survey ...
- 7 Selective instruction compression for memory energy reduction in embedded systems 77%
 Luca Benini , Alberto Macii , Enrico Macii , Massimo Poncino
Proceedings of the 1999 international symposium on Low power electronics and design August 1999

<http://portalpv.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=17291628&CFTOKEN=71563321>

2/24/04